

Entity Description: This entity represents the NURSE Corps Scholarship Program (NCSP) in facility

aggregation view used for the HRSA Data Warehouse Data Portal facility summaries.

Data Warehouse Record Create Date

Definition: This attribute represents the date on which the data was processed by the

HRSA Data Warehouse.

Valid Values: Expected values are date time where the time is the midnight or the zero

hour. For example, 2013-10-15 00:00:00.000. Cannot be NULL.

HDW Transformation: (1) System date on which the data set was refreshed. (2) This attribute is a

common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data

mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: DW_RECORD_CREATE_DT

Synonym Columns: DW_RECORD_CREATE_DT; DwRecCrtDT

HDW Data Type: datetime

User Friendly Names: Data Warehouse Record Create Date; SNAP; Snapshot; Snapshot Date



UDS Number

Definition: This attribute represents the unique identification number (ID) for a health

center service delivery site contained in the HRSA Uniform Data System

(UDS).

Valid Values: Expected values are six or seven character alphanumeric text strings. For

example, 01998A; 01998A; 01458BB; 03702AT; 04577AN; 041309AB;

078170; 08830I; 09E00004; or 10788CD. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: (1) The HRSA Uniform Data System (UDS) Number is used for site

identification and reporting purposes. (2) The Base component of the UDS Number is all numerals to the left of the final digit, where the UDS number is composed entirely of digits, or all numerals to the left of the first letter if the UDS number ends in one or more letters. (3) All sites which share a common Base UDS Number are organizationally-related. (4) If the UDS Number for a given site ends in the digit zero, the site is considered to be a Parent site. This is the site at which the HRSA grant is administered, and/or where National Health Service Corps (NHSC) providers are managed. (5) Any sites with the same Base UDS Number, other than the Parent site, are considered to be Satellites (Children) of the Parent. (6) The Base UDS Number must be the same length. (7) Where a network of sites includes more than 36 entities, multiple letters are used as the suffix. (The initial series of identifiers would include the Base UDS Number plus suffixes with the digit zero through the digit nine and then A through Z, followed by AA, AB, AC, etc.) An example would be: 022030 which is a Parent site with Satellite (Children) sites 02203A and 02203B; while 0220300 is considered a new Parent and not part of the first (022030) as the Base part of the identifier is six characters, and the overall identifier ends with the digit zero) 022030A through 022030Z are Satellites (or Children) of 0220300 as are 022030AA and 022030AB.

Organization: HRSA, Bureau of Primary Health Care (BPHC)

Update Frequency: Daily

Column Name: UDS_NUM

Synonym Columns: None.

HDW Data Type: varchar(20)

User Friendly Names: UDS Number; Primary Location UDS Number



Site Status Description

Definition: This attribute represents the indicator of whether a health care delivery site

in the Uniform Data System (UDS) is currently receiving any support from HRSA, either in the form of one or more grants that requires the site to report to the Uniform Data System (UDS) or as a site eligible to receive assistance

from the National Health Service Corps (NHSC).

Valid Values: Expected values are text strings. The valid values are: ACTIVE; INACTIVE;

and TERMINATED. Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Primary Health Care (BPHC) / HRSA, Bureau of Health

Workforce (BHW)

Update Frequency: Daily

Column Name: SITE_STATUS

Synonym Columns: None.

HDW Data Type: varchar(10)

User Friendly Names: Site Status Description; Facility Status; Site Status; Status

Site Address

Definition: This attribute represents the street address portion of the address of a health

care facility contained in the source data system.

Valid Values: Expected values are text strings with the building numbers, street names,

and possibly suite numbers (with dashes, parenthesis, or other punctuation).

For example, "665 Opelika Rd Ste 100". Can be NULL.

HDW Transformation: Changed, as necessary, as part of the HRSA Data Warehouse address

standardization process.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Primary Health Care (BPHC)

Update Frequency: Daily

Column Name: SITE_ADDRESS

Synonym Columns: None.

HDW Data Type: varchar(100)

User Friendly Names: Site Address; Address; Facility Address

Update Date (Metadata): 05/01/2016



Site City

Definition: This attribute represents the city name portion of the address of a health

care facility contained in the source system.

Valid Values: Expected values are alphabetic text strings representing city names. For

example, BLACK RIVER FALLS or HONOLULU. Can be NULL.

HDW Transformation: Changed, as necessary, as part of the HRSA Data Warehouse address

standardization process.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Primary Health Care (BPHC)

Update Frequency: Daily

Column Name: SITE_CITY

Synonym Columns: None.

HDW Data Type: varchar(50)

User Friendly Names: Site City; City; Facility City



Site State Abbreviation

Definition: This attribute represents the U.S. Postal Service (USPS) two alphabetic

character code for a U.S. state or U.S. territory of the address of a health

care facility.

Valid Values: Expected values are two character alphabetic text strings representing the

state. The valid values are: XX, AK, AL, AR, AS, AZ, CA, CO, CT, DC, DE, FL, FM, GA, GU, HI, IA, ID, IL, IN, KS, KY, LA, MA, MD, ME, MH, MI, MN, MO, MP, MS, MT, NC, ND, NE, NH, NJ, NM, NV, NY, OH, OK, OR, PA, PR, PW, RI, SC, SD, TN, TX, UM, UT, VA, VI, VT, WA, WI, WV, WY. Can be

NULL.

HDW Transformation: Changed, as necessary, as part of the HRSA Data Warehouse address

standardization process.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Primary Health Care (BPHC)

Update Frequency: Daily

Column Name: SITE_STATE_ABBR

Synonym Columns: None.

HDW Data Type: char(2)

User Friendly Names: Site State Abbreviation; Facility State Abbreviation; State; State Abbreviation



Site Postal Code

Definition: This attribute represents the U.S. Postal Service ZIP Code portion of the

address of a health care facility.

Valid Values: Expected values are 5 or 10 character numeric text strings in the HRSA Data

Warehouse postal code format (either #####-#### or #####). For example,

20852 or 96780-1357. Cannot be NULL.

HDW Transformation: Changed, as necessary, as part of the HRSA Data Warehouse address

standardization process.

Data Restriction: Public

Business Rule / Format:

Organization: HRSA, Bureau of Primary Health Care (BPHC)

None.

Update Frequency: Daily

Column Name: SITE_ZIP_CD

Synonym Columns: None.

HDW Data Type: varchar(10)

User Friendly Names: Site Postal Code; Facility ZIP Code; Site ZIP Code; ZIP Code



U.S. - Mexico Border 100 Kilometer Indicator

Definition: This attribute represents the indication of whether any portion of the

geographic entity cited is within 100 kilometers of the U.S. - Mexico border. The HRSA Data Warehouse generates this value by performing a geoprocessing analysis against the 100 kilometer U.S. - Mexico border region as defined by the HRSA Office of Rural Health Policy, Border Health

Program.

Valid Values: Expected values are single character text strings. The valid values are: Y

and N. Can be NULL.

HDW Transformation: This value is determined by geospatial analysis, if the entity location (U.S.

entity) is determined to be within 100 Kilometers of the U.S. - Mexico border then Y (Yes), otherwise N (No). If the entity location cannot be determined

then N (No).

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: US_MEXICO_BORDER_100KM_IND

Synonym Columns: US_MEXICO_BORDER_100KM_IND; UMBd100Ind

HDW Data Type: char(1)

User Friendly Names: U.S. - Mexico Border 100 Kilometer Indicator; La Paz Agreement; Primary

Care Service Area U.S. - Mexico Border Indicator; U.S. - Mexico Border 100

Kilometer Status Indicator



BPHC Assigned Number

Definition: This attribute represents the site number assigned by the source system for

HRSA, Bureau of Primary Health Care (BPHC) sites.

Valid Values: Expected values are formatted nine character alphanumeric text strings

starting with BPS, a dash, the three character health center grant activity code or LAL, and ending with exactly five numerals (numeric string with leading zeroes). For example, BPS-H1C-008749; BPS-H1C-008896; BPS-H80-000003; BPS-H80-000125; BPS-H80-012598; BPS-H80-013605; BPS-LAL-009699; BPS-LAL-012516; BPS-LAL-012546; or BPS-LAL-013608.

Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Primary Health Care (BPHC)

Update Frequency: Daily

Column Name: BPHC_SITE_NUM

Synonym Columns: None.

HDW Data Type: varchar(50)

User Friendly Names: BPHC Assigned Number; Bureau of Primary Health Care Assigned Number



U.S. - Mexico Border County Indicator

Definition: This attribute represents the indication of whether a county or a part of a

county is listed in U.S. counties that the U.S. - Mexico Border Health Commission has defined as comprising the Border Health Initiative zone. For counties in the contiguous U.S., this data element may differ from the value of the U.S. - Mexico Border 100 Kilometer Indicator due to the fact that three counties in Arizona fall partially within the defined 100-kilometer boundary area, but are not listed in the list of counties that the U.S. - Mexico Border

Health Commission identified as comprising the zone of interest.

Valid Values: Expected values are single character text strings. The valid values are: Y

and N. Can be NULL.

HDW Transformation: (1) For the HRSA Data Warehouse County Dimension table the value is Y

(Yes) for those counties in the list of counties identified by the U.S. - Mexico Border Health Commission, otherwise the value is N (No). (2) For data sets this value is determined by geospatial analysis, if the entity location (U.S. entity) is determined to be within a U.S. - Mexico Border Health Commission identified county then Y (Yes), otherwise N (No). If the entity location cannot

be determined then N (No).

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Office of Rural Health Policy (ORHP), Border Health Program

Update Frequency: As Required

Column Name: US_MEXICO_BORDER_COUNTY_IND

Synonym Columns: US_MEXICO_BORDER_COUNTY_IND; UMBdCntInd

HDW Data Type: char(1)

U.S. - Mexico Border County Indicator; Primary Care Service Area U.S. -

Mexico Border County Indicator



Complete County Name

Definition: This attribute represents the proper county name associated with a specified

data element.

Valid Values: Expected values are alphabetic text strings for the proper county name. For

example, Not Determined; Hawaii County; Prince William County; Tinian Municipality; Western District; Winchester City; Winn Parish; Wotje; Yakutat Borough; Yap State; Yauco Municipio; or Yukon-Koyukuk Census Area. Can

be NULL.

HDW Transformation: (1) This attribute is formulated by concatenating the County Dimension table

element County Name with County Dimension table element County Description and processed to remove sequential duplicated words. (2) This attribute is a common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed.

Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: LIST_BOX_COUNTY_NM

Synonym Columns: None.

HDW Data Type: varchar(100)

User Friendly Names: Complete County Name; County, County Name; County, County Name; List

Box County Name



Data Warehouse Record Create Date Text

Definition: This attribute represents the date on which the data was processed by the

HRSA Data Warehouse.

Valid Values: Expected values are text strings representing a date value in the format

yyyy/mm/dd. For example, 2014/01/10 or 2013/09/17. Cannot be NULL.

HDW Transformation: (1) System date on which the data set was refreshed converted to a

character string formatted as yyyy/mm/dd (four digit year slash two digit month slash two digit day). (2) This attribute is a common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a

snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: DW_RECORD_CREATE_DT_TXT

Synonym Columns: DW_RECORD_CREATE_DT_TXT; DwRecCtDtT

HDW Data Type: varchar(25)

User Friendly Names: Data Warehouse Record Create Date Text; SNAP; Snapshot Date; Snapshot

Date String; Snapshot Date Text



Geocoding Artifact Address Primary X Coordinate

Definition: This attribute represents the primary longitude in decimal degrees (x

coordinate) of an entity based on its address.

Valid Values: Expected values are negative numbers with eight decimals of precision. For

example, -178.30602700 or -66.94988200. Can be NULL.

HDW Transformation: (1) Standard Processing for Most Data Sets: This value is assigned based on

geoprocessing using the standard HRSA Data Warehouse (HDW) address standardization and processing rules. When an address cannot be

geocoded, the value is set to NULL. The accuracy of a match returned by a search depends on the amount and quality of the address information submitted. For further information about match accuracy, please refer to the

Esri ArcGIS Resources, ArcGIS REST API at the http://resources.arcgis.com/en/help/arcgis%2Drest

%2Dapi/index.html#//02r300000017000000 web page. (2) Health Professional Shortage Area (HPSA) Data Set: There are some HPSA facilities for which this value is provided directly by the source data system (no transformation). (3) This attribute is a common attribute that is part of multiple data marts and entities. At the time of a data mart refresh, this attribute is a snapshot of the current state of the data and is not refreshed until the next refresh of the data mart. Each data mart refresh is a snapshot

in time.

None.

Data Restriction: Public

Organization: Esri

Business Rule / Format:

Update Frequency: As Required

Column Name: X

Synonym Columns: None.

HDW Data Type: numeric(38,8)

User Friendly Names: Geocoding Artifact Address Primary X Coordinate; Address Primary X

Coordinate; Latitude; Longitude; Organ Transplantation Center Longitude

Update Date (Metadata): 06/05/2017



Geocoding Artifact Address Primary Y Coordinate

Definition: This attribute represents the primary latitude in decimal degrees (y

coordinate) of an entity based on its address.

Valid Values: Expected values are positive numbers with eight decimals of precision. For

example, 18.91747300 or 71.32993600. Can be NULL.

HDW Transformation: (1) Standard Processing for Most Data Sets: This value is assigned based on

geoprocessing using the standard HRSA Data Warehouse (HDW) address

standardization and processing rules. When an address cannot be

geocoded, the value is set to NULL. The accuracy of a match returned by a search depends on the amount and quality of the address information submitted. For further information about match accuracy, please refer to the

Esri ArcGIS Resources, ArcGIS REST API at the http://resources.arcgis.com/en/help/arcgis%2Drest

%2Dapi/index.html#//02r300000017000000 web page. (2) Health Professional Shortage Area (HPSA) Data Set: There are some HPSA facilities for which this value is provided directly by the source data system (no transformation). (3) This attribute is a common attribute that is part of multiple data marts and entities. At the time of a data mart refresh, this attribute is a snapshot of the current state of the data and is not refreshed until the next refresh of the data mart. Each data mart refresh is a snapshot

in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: Esri

Update Frequency: As Required

Column Name: Y

Synonym Columns: None.

HDW Data Type: numeric(38,8)

User Friendly Names: Geocoding Artifact Address Primary Y Coordinate; Address Primary Y

Coordinate; Latitude; Longitude; Organ Transplantation Center Latitude



In U.S. - Mexico Border 100 Kilometer Area

Definition: This attribute represents the decoded description of the U.S. - Mexico 100

kilometer border region status indicator (Yes or No) for the entity.

Valid Values: Expected values are single character text strings. The valid values are: Y

and N. Can be NULL.

HDW Transformation: This attribute is the decoding of the associated U.S. - Mexico Border 100

Kilometer Area in or out status indicator, Y is set to Yes and N is set to No.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: Daily

Column Name: US_MEXICO_BORDER_100KM_DESC

Synonym Columns: None.

HDW Data Type: varchar(5)

User Friendly Names: In U.S. - Mexico Border 100 Kilometer Area; In U.S. Mexico Border 100

Kilometer Area; La Paz Agreement; U.S. - Mexico Border 100 Kilometer

Indicator; U.S. - Mexico Border 100 Kilometer Status

Update Date (Metadata): 05/01/2016



U.S. - Mexico Border County Description

Definition: This attribute represents the decoded description of the U.S. - Mexico border

county status indicator (Yes or No) for the entity.

Valid Values: Expected values are single character text strings. The valid values are: Y

and N. Can be NULL.

HDW Transformation: This attribute is the decoding of the associated U.S. - Mexico Border County

status indicator, Y is set to Yes and N is set to No.

Data Restriction: Public

Business Rule / Format: For counties in the contiguous U.S., this data element may differ from the

value of the US - Mexico Border 100 Kilometer Indicator due to the fact that three counties in Arizona fall partially within the defined 100-km boundary area, but are not included in the U.S. - Mexico Border Health Commissions

list of counties that comprise the zone of interest.

Organization: HRSA Data Warehouse

Update Frequency: On Demand

Column Name: US_MEXICO_BORDER_COUNTY_DESC

Synonym Columns: None.

HDW Data Type: varchar(5)

User Friendly Names: U.S. - Mexico Border County Description; In U.S. - Mexico Border County;

U.S. - Mexico Border County



Rural Status

Definition: This attribute represents the description of the rural status (Yes or No) for the

entity.

Valid Values: Expected values are single character text strings. The valid values are: Y

and N. Can be NULL.

HDW Transformation: This attribute is the decoding of the rural status indicator, Y is set to Yes and

N is set to No.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: On Demand

Column Name: RURAL_DESC

Synonym Columns: None.

HDW Data Type: varchar(5)

User Friendly Names: Rural Status



Common County Name with State Abbreviation

Definition: This attribute represents the HRSA Data Warehouse (HDW) concatenation

of the complete county name and the state abbreviation.

Valid Values: Expected values are text strings for county name, comma, and state

abbreviation. For example, Fairfax County, VA; Honolulu County, HI; Winn

Parish, LA; or Yauco Municipio, PR. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a snapshot in time. The value is the concatenation of the county proper name, a comma, a space, and the

state abbreviation.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_COUNTY_NM_STATE_ABBR

Synonym Columns: CMN_COUNTY_NM_STATE_ABBR; CCntStAbbr

HDW Data Type: varchar(100)

User Friendly Names: Common County Name with State Abbreviation; Common County Name;

County; County Name



Common Region Name

Definition: This attribute represents the formal name for the U.S. Department of Health

and Human Services (HHS) region associated with the entity location or

address.

Valid Values: Expected values are alphabetic text strings formatted as "Region XXXX"

where the XXX is a valid roman numeral (I through X). The valid values are: Region I; Region II; Region III; Region IV; Region V; Region VI; Region VII;

Region VIII; Region IX; and Region X. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format:

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_REGION_NM

Synonym Columns: CMN_REGION_NM; CRegNM

None.

HDW Data Type: varchar(50)

User Friendly Names: Common Region Name; Common HHS Region Name; HHS Region; HHS

Region Name; Region Name

Update Date (Metadata): 04/21/2017



Common Region Code

Definition: This attribute represents the U.S. Department of Health and Human Services

(HHS) region code.

Valid Values: Expected values are two character numeric text strings representing the

region. The valid values are: 01; 02; 03; 04; 05; 06; 07; 08; 09; and 10. Can

be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_REGION_CD

Synonym Columns: CMN_REGION_CD; CRegCD

HDW Data Type: char(2)

User Friendly Names: Common Region Code; Common HHS Region Code; HHS Region Code



Common State Abbreviation

Definition: This attribute represents the U.S. Postal Service (USPS) two alphabetic

character code for a U.S. state or U.S. territory associated with a location

where an entity is situated.

Valid Values: Expected values are two character alphabetic text strings representing the

state. The valid values are: XX; AK; AL; AR; AS; AZ; CÅ; CÓ; CT; DC; DE; FL; FM; GA; GU; HI; IA; ID; IL; IN; KS; KY; LA; MA; MD; ME; MH; MI; MN; MO; MP; MS; MT; NC; ND; NE; NH; NJ; NM; NV; NY; OH; OK; OR; PA; PR; PW; RI; SC; SD; TN; TX; UM; UT; VA; VI; VT; WA; WI; WV; and WY. Can be

NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_STATE_ABBR

Synonym Columns: CMN_STATE_ABBR; CStAbbr

HDW Data Type: char(2)

User Friendly Names: Common State Abbreviation; Common State Name; State Abbreviation



Common State County FIPS Code

Definition: This attribute represents the concatenated Federal Information Processing

Standard (FIPS) state and county codes.

Valid Values: Expected values are five digit numeric text strings. For example, 01001.

Cannot be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_STATE_COUNTY_FIPS_CD

Synonym Columns: CMN_STATE_COUNTY_FIPS_CD; CStCntFips

HDW Data Type: varchar(5)

User Friendly Names: Common State County FIPS Code; State County FIPS Code



Common State FIPS Code

Definition: This attribute represents the State Federal Information Processing Standard

(FIPS) code identifying the two numeric character string assigned by the National Institute of Standards and Technology (NIST) to states, the District

of Columbia, and U.S. territories.

Valid Values: Expected values are two character numeric text strings representing the

state or territory. The valid values are: XX; 01; 02; 04; 05; 06; 08; 09; 10; 11; 12; 13; 15; 16; 17; 18; 19; 20; 21; 22; 23; 24; 25; 26; 27; 28; 29; 30; 31; 32; 33; 34; 35; 36; 37; 38; 39; 40; 41; 42; 44; 45; 46; 47; 48; 49; 50; 51; 53; 54;

55; 56; 60; 64; 66; 68; 69; 72; 70; 74; and 78. Cannot be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_STATE_FIPS_CD

Synonym Columns: CMN_STATE_FIPS_CD; CStFips

HDW Data Type: char(2)

User Friendly Names: Common State FIPS Code; State FIPS Code



Common State Name

Definition: This attribute represents the state or territory name.

Valid Values: Expected values are alphabetic text strings representing the name of the

state or territory. The valid values are: Foreign Country: Not Available; Alabama; Alaska; American Samoa; Arizona; Arkansas; California; Colorado; Connecticut; Delaware; District of Columbia; Federated States of Micronesia; Florida; Georgia; Guam; Hawaii; Idaho; Illinois; Indiana; Iowa; Kansas; Kentucky; Louisiana; Maine; Marshall Islands; Maryland; Massachusetts; Michigan; Minnesota; Mississippi; Missouri; Montana; Nebraska; Nevada; New Hampshire; New Jersey; New Mexico; New York; North Carolina; North Dakota; Northern Mariana Islands; Ohio; Oklahoma; Oregon; Pennsylvania; Puerto Rico; Republic of Palau; Rhode Island; South Carolina; South Dakota; Tennessee; Texas; U.S. Minor Islands; U.S. Virgin Islands; Utah; Vermont; Virginia; Washington; West Virginia; Wisconsin; and Wyoming.

Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_STATE_NM

Synonym Columns: CMN_STATE_NM; CStNM

HDW Data Type: varchar(50)

User Friendly Names: Common State Name; State; State Name



Common ZIP Code

Definition: This attribute represents the postal code associated with an entity address.

For the purposes of the HRSA Data Warehouse this value is normally a five character U.S. Postal Service (USPS) Zone Improvement Plan (ZIP) Code.

Valid Values: Expected values are five character numeric text strings in the HRSA Data

Warehouse postal code format (#####). For example, 20852 or 96780. Can

be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_ZIP_CD

Synonym Columns: CMN_ZIP_CD; CZipCD

HDW Data Type: varchar(5)

User Friendly Names: Common ZIP Code; Common Postal Code; ZIP Code



Common City Name with State Abbreviation

Definition: This attribute represents the city name in which the entity is physically

located.

Valid Values: Expected values are city names formatted in mixed case. For example,

Birmingham. Cannot be NULL.

HDW Transformation: Changed, as necessary, as part of the HRSA Data Warehouse address

standardization process.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_CITY_NM

Synonym Columns: CMN_CITY_NM; CCityNM

HDW Data Type: varchar(50)

User Friendly Names: Common City Name with State Abbreviation; Common City Name



Common Congressional District Name

Definition: This attribute represents the name of the U.S. Congressional District.

Valid Values: Expected values are text strings for Congressional District names. For

example, Alabama District 03. Can be NULL.

HDW Transformation: (1) For states with two or more representatives in the U.S. House of

Representatives, the Congressional District Name is created by concatenating the state name, the word "District", and the applicable Congressional District number. (2) For states with a single representative in the U.S. House of Representatives, the Congressional District Name is created by concatenating the state name and the words "At Large". (3) For the District of Columbia where there is special representation in the U.S. House of Representatives, the Congressional District Name is "District of Columbia Delegate". (4) For the U.S. territories where there is special representation in the U.S. House of Representatives, the Congressional District Name is created by concatenating the territory name and either the words "Delegate" or "Resident Commissioner" as appropriate. (5) For the

territories where there is no representation in the U.S. House of Representatives the Congressional District Name is only the text "(No Congressional Representation)". (6) This attribute is a common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a

snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: U.S. House of Representatives

Update Frequency: As Required

Column Name: CMN_CONG_DIST_NM

Synonym Columns: None.

HDW Data Type: varchar(50)

User Friendly Names: Common Congressional District Name; Congressional District;

Congressional District Name

Update Date (Metadata): 05/01/2016



Common Congress Number Text

Definition: This attribute represents the textual expression of the sequential number

used to identify a specific session of Congress.

Valid Values: Expected values are integers less than or equal to the number associated

with the currently seated Congress. For example, 106; 109; 110; or 113. Can

be NULL.

HDW Transformation: (1) This attribute identifies the specific legal or administrative geographic

area to which the entity (record) is located or associated. (2) This attribute is a common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a snapshot in time. (3) Identifies the congress which was

in session at the time when the program office data was refreshed.

Data Restriction: Public

Business Rule / Format: None.

Organization: U.S. House of Representatives

Update Frequency: As Required

Column Name: CMN CONG NUM

Synonym Columns: None.

HDW Data Type: char(3)

User Friendly Names: Common Congress Number Text; Congress Number

Update Date (Metadata): 05/01/2016



Common State FIPS Code Congressional District Number

Definition: This attribute represents the concatenation of the State Federal Information

Processing Standard (FIPS) and Congressional District Number Code in

which the entity is located.

Valid Values: Expected values are four digit numeric text strings with leading zeros. For

example, 0643. Can be NULL.

HDW Transformation: (1) This attribute identifies the specific legal or administrative geographic

area to which the entity (record) is located or associated. (2) This attribute is a common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each

data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_STATE_FIPS_CONG_DIST_NUM

Synonym Columns: None.

HDW Data Type: varchar(4)

User Friendly Names: Common State FIPS Code Congressional District Number; State FIPS Code

Congressional District Number



Common Appalachian Regional Commission Status Indicator

Definition: This attribute represents the indication of whether the entity (county, site

location, etc.) is in the Appalachian Regional Commission (ARC) area of

interest.

Valid Values: Expected values are single character text strings. The valid values are: Y

and N. Can be NULL.

HDW Transformation: HRSA Data Warehouse (HDW) sets the indicator flag denoting Yes or No to

represent if the entity is in one of the counties in each state covered under

Appalachian Regional Commission (ARC).

Data Restriction: Public

Business Rule / Format: The Appalachian region is defined by a set of counties identified by the

Appalachian Regional Commission (ARC) and provided to the HRSA Data Warehouse by the Appalachian Region which comprise the HRSA, Office of

Federal Assistance Management.

Organization: HRSA, Office of Federal Assistance Management

Update Frequency: As Required

Column Name: CMN_ARC_IND

Synonym Columns: None.

HDW Data Type: char(1)

User Friendly Names: Common Appalachian Regional Commission Status Indicator



Common Delta Regional Authority Status Indicator

Definition: This attribute represents the indication of whether the entity (county, site

location, etc.) is in the Delta Regional Authority (DRA) area of interest.

Valid Values: Expected values are single character text strings. The valid values are: Y

and N. Can be NULL.

HDW Transformation: HRSA Data Warehouse (HDW) sets the indicator flag denoting Yes or No to

represent if the entity is in one of the counties in each state covered under

Delta Regional Authority (DRA).

Data Restriction: Public

Business Rule / Format: The Delta region is defined by a set of counties identified by the Delta

Regional Authority (DRA) and provided to the HRSA Data Warehouse by the Appalachian Region which comprise the HRSA, Office of Federal Assistance

Management.

Organization: HRSA, Office of Federal Assistance Management

Update Frequency: As Required

Column Name: CMN_DRA_IND

Synonym Columns: None.

HDW Data Type: char(1)

User Friendly Names: Common Delta Regional Authority Status Indicator



Common Appalachian Regional Commission Status Description

Definition: This attribute represents the common Appalachian Regional Commission

(ARC) status description.

Valid Values: Expected values are two or three character alphabetic text strings. The valid

values are: Yes and No. Can be NULL.

HDW Transformation: (1) HRSA Data Warehouse (HDW) decodes the Appalachian Regional

Commission (ARC) status indicator Y to Yes and N to No. (2) Yes value represents that the entity is in one of the counties included in the ARC,

otherwise it is No.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Office of Federal Assistance Management

Update Frequency: As Required

Column Name: CMN_ARC_DESC

Synonym Columns: None.

HDW Data Type: varchar(5)

User Friendly Names: Common Appalachian Regional Commission Status Description



Common Delta Regional Authority Status Description

Definition: This attribute represents the common Delta Regional Authority (DRA) status

description.

Valid Values: Expected values are two or three character alphabetic text strings. The valid

values are: Yes and No. Can be NULL.

HDW Transformation: (1) HRSA Data Warehouse (HDW) decodes the Delta Regional Authority

(DRA) status indicator Y to Yes and N to No. (2) Yes value represents that the entity is in one of the counties included in the DRA, otherwise it is No.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Office of Federal Assistance Management

Update Frequency: As Required

Column Name: CMN_DRA_DESC

Synonym Columns: None.

HDW Data Type: varchar(5)

User Friendly Names: Common Delta Regional Authority Status Description

Update Date (Metadata): 05/01/2016



NURSE Corps Award Fiscal Year

Definition: This attribute represents the NURSE Corps award fiscal year; award fiscal

year.

Valid Values: Expected values are four character numeric text strings greater or equal to

2012 or string All. For example, All; 2012; 2013; 2014; 2015; or 2016.

Cannot be NULL.

HDW Transformation: The HRSA Data Warehouse computes summaries of NURSE Corps

participants by individual years or all years, this is either the specific year or

All depending on the aggregation.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: Daily

Column Name: NCP_SMRY_DESC

Synonym Columns: None.

HDW Data Type: varchar(50)

User Friendly Names: NURSE Corps Award Fiscal Year; Award Fiscal Year



Nurse Practitioner Total Award Amount

Definition: This attribute represents the NURSE Corps nurse practitioner total award

amount; nurse practitioner total award amount.

Valid Values: Expected values are numbers representing dollar and cents amounts (should

be zero or greater). For example, 0.00; 15230.11; or 46939.20. Cannot be

NULL.

HDW Transformation: The HRSA Data Warehouse sums the obligation amounts of NURSE Corps

Advanced Practice Registered Nurse (APRN) participants associated with

the aggregate summary level.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: Daily

Column Name: NCP_NP_STUD_AWD_AMT

Synonym Columns: None.

HDW Data Type: money

User Friendly Names: Nurse Practitioner Total Award Amount; Advanced Practice Registered

Nurse Total Award Amount; NURSE Corps Nurse Practitioner Total Award

Amount



Nurse Practitioner Count

Definition: This attribute represents the NURSE Corps nurse practitioner count; nurse

practitioner count.

Valid Values: Expected values are non-negative integers. For example, 0; 1; 71; or 487.

Cannot be NULL.

HDW Transformation: The HRSA Data Warehouse counts the number of distinct NURSE Corps

Advanced Practice Registered Nurse (APRN) participants associated with

the aggregate summary level.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: Daily

Column Name: NCP_NP_STUD_CT

Synonym Columns: None.

HDW Data Type: int

User Friendly Names: Nurse Practitioner Count; Advanced Practice Registered Nurse Count;

NURSE Corps Nurse Practitioner Count

Update Date (Metadata): 05/01/2016



Registered Nurse Total Award Amount

Definition: This attribute represents the NURSE Corps registered nurse total award

amount; registered nurse total award amount.

Valid Values: Expected values are numbers representing dollar and cents amounts (should

be zero or greater). For example, 0.00; 15230.11; or 46939.20. Cannot be

NULL.

HDW Transformation: The HRSA Data Warehouse sums the obligation amounts of NURSE Corps

Registered Nurse (RN) paticipants associated with the aggregate summary

level.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: Daily

Column Name: NCP_RN_STUD_AWD_AMT

Synonym Columns: None.

HDW Data Type: money

User Friendly Names: Registered Nurse Total Award Amount; NURSE Corps Registered Nurse

Total Award Amount



Registered Nurse Count

Definition: This attribute represents the NURSE Corps registered nurse count;

registered nurse count.

Valid Values: Expected values are non-negative integers. For example, 0; 1; 71; or 487.

Cannot be NULL.

HDW Transformation: The HRSA Data Warehouse counts the number of distinct NURSE Corps

Registered Nurse (RN) paticipants associated with the aggregate summary

level.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: Daily

Column Name: NCP_RN_STUD_CT

Synonym Columns: None.

HDW Data Type: int

User Friendly Names: Registered Nurse Count; NURSE Corps Registered Nurse Count



NURSE Corps Total Award Amount for Students

Definition: This attribute represents the NURSE Corps total award amount for students.

Valid Values: Expected values are numbers representing dollar and cents amounts (should

be zero or greater). For example, 0.00; 15230.11; or 46939.20. Cannot be

NULL.

HDW Transformation: The HRSA Data Warehouse sums the obligation amounts of NURSE Corps

paticipants associated with the aggregate summary level.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: Daily

Column Name: NCP_TOT_STUD_AWD_AMT

Synonym Columns: None.

HDW Data Type: money

User Friendly Names: NURSE Corps Total Award Amount for Students



NURSE Corps Count of Distinct Students

Definition: This attribute represents the NURSE Corps count of distinct students.

Valid Values: Expected values are non-negative integers. For example, 0; 1; 71; or 487.

Cannot be NULL.

HDW Transformation: The HRSA Data Warehouse counts the number of distinct NURSE Corps

paticipants associated with the aggregate summary level.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: Daily

Column Name: NCP_TOT_STUD_CT

Synonym Columns: None.

HDW Data Type: int

User Friendly Names: NURSE Corps Count of Distinct Students



Program Name

Definition: This attribute represents the NURSE Corps program name; program name.

Valid Values: Expected values are title case, alphabetic, text strings. The valid values are:

NURSE Corps Loan Repayor Program and NURSE Corps Scholarship

Program. Cannot be NULL.

HDW Transformation: The HRSA Data Warehouse decodes the NURSE Corps program code to

the program name as follows: NCLRP is decoded to NURSE Corps Loan Repayor Program and NCSP is decoded to NURSE Corps Scholarship

Program.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW)

Update Frequency: Daily

Column Name: NCP_PROG_NM

Synonym Columns: None.

HDW Data Type: varchar(250)

User Friendly Names: Program Name; NURSE Corps Program Name

Update Date (Metadata): 05/01/2016



NURSE Corps Facility Name

Definition: This attribute represents the NURSE Corps facility name; facility name.

Valid Values: Expected values are text strings containing the name of the organization or

center (as provided by the source system). For example, [No Data] or Family

Health Center of Southern Oklahoma. Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW)

Update Frequency: Daily

Column Name: NCP_SITE_NM

Synonym Columns: None.

HDW Data Type: varchar(100)

User Friendly Names: NURSE Corps Facility Name; Facility Name



NURSE Corps Facility Profit Status

Definition: This attribute represents the NURSE Corps facility profit status; facility profit

status.

Valid Values: Expected values are title case text strings. The valid values are: [No Data];

For-Profit; Non-Profit; Public/Government Owned; and Unknown. Cannot be

NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW)

Update Frequency: Daily

Column Name: NCP_SITE_PROFIT_TYP_SOURCE_NM

Synonym Columns: None.

HDW Data Type: varchar(250)

User Friendly Names: NURSE Corps Facility Profit Status; Facility Profit Status

Update Date (Metadata): 05/01/2016



NURSE Corps Facility Site Type

Definition: This attribute represents the NURSE Corps facility site type; facility site type.

Valid Values: Expected values are title case text strings. The valid values are: [No Data];

Accredited School of Nursing; Ambulatory Surgical Center; Certified Community Behavioral Health Clinics; Critical Access Hospital (CAH); Disproportionate Share Hospital (DSH); End Stage Renal Disease (ESRD) Dialysis Centers; Federally-Qualified Health Center; Home Health Agency; Hospice Program; Indian Health Service Health Center; Native Hawaiian Health Center; Nonprofit, Non-Disproportionate Share Hospital; Nurse Managed Health Clinic/Center; Nursing Home; Private Hospital; Public Hospital; Residential Nursing Home; Rural Health Clinic; Skilled Nursing Facility (SNF); State or Local Public Health or Human Services Department;

Terminated; Urgent Care Center; and Unknown. Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW)

Update Frequency: Daily

Column Name: NCP_SITE_TYP_SOURCE_NM

Synonym Columns: None.

HDW Data Type: varchar(250)

User Friendly Names: NURSE Corps Facility Site Type; Facility Site Type

Update Date (Metadata): 05/01/2016